What is claimed is:

1. A method for verifying the purported identity of a target individual utilizing a number of authorization tissue spectral data from verified individuals having known identities, said spectral data having a plurality of measurement wavelengths, comprising the steps of:

obtaining target tissue spectral data from said target individual, said target tissue spectral data having a number of measurement wavelengths; and

positively verifying said target individual purported identity by comparison of authorization tissue spectral data and target tissue spectral data relative to a preselected threshold.

2. The method for verifying the purported identify of a target individual as recited in claim 1, wherein the method further includes calculating a difference between said target tissue spectral data and said authorization tissue spectral data.

15

10

5

3. The method for verifying the purported identify of a target individual as recited in claim 2, further evaluating the difference calculated wherein said evaluation is done by a model that identifies between patients' differences.

20

4. The method for verifying the purported identify of a target individual as recited in claim 2, wherein said differences are processed through a model to determine the significance of identified differences.

- 5. The method for verifying the purported identity of a target individual as recited in claim 1, wherein said number of authorization tissue spectral data is greater than one.
- 5 6. The method for verifying the purported identity of a target individual as recited in claim 1, wherein said number of verified individuals is equal to one.
 - 7. The method for verifying the purported identity of a target individual as recited in claim 1, wherein said number of verified individuals is greater than one.

10

15

- 8. The method for verifying the purported identity of a target individual as recited in claim 1, further comprising obtaining a number of authorization tissue spectra from an individual, said number of authorization tissue spectra being greater than two.
- 9. The method for verifying the purported identity of a target individual as recited in claim 1, wherein said target spectrum is added to said authorization spectra after said verification.
- 10. The method as recited in claim 1, wherein said number of measurement wavelengths is greater than four, further comprising calculating an inter-person spectral distance between said authorized spectra of said verified individuals at said wavelengths, wherein said wavelengths are selected at least in part to maximize said inter-person spectral differences.

11. The method as recited in claim 10, wherein said number of authorization tissue spectra is greater than four, further comprising calculating an intra-person spectral distance between said authorization spectra for an individual at said wavelengths, wherein said wavelengths are selected at least in part to minimize said intra-person spectral differences.

5

10

15

20

- 12. The method as recited in claim 1, wherein said tissue spectra include near-infrared wavelengths.
- 13. The method as recited in claim 12, wherein said tissue spectra includes a substantial spectral contribution from subcutaneous blood.
 - 14. A method for verifying the purported identity of a target individual comprising the steps of:

obtaining a number of authorization tissue spectra from a number of verified individuals, said authorization tissue spectra having a plurality of measurement wavelengths, said verified individuals having identities;

obtaining a target tissue spectrum from said target individual, said target tissue spectrum having a number of measurement wavelengths;

performing discriminant analysis on said target tissue spectrum and said authorization tissue spectra for said purported identity; and

positively verifying said target purported identity if, and only if, said discriminant analysis is satisfied.

15. A system for verifying the purported identity of a target individual comprising:

an authorized database including near-infrared tissue spectra for a plurality of authorized persons;

means for obtaining a near-infrared tissue spectrum and purported identity from said target individual;

5

10

15

means for discriminating between said target individual near-infrared spectrum and said authorized persons near-infrared spectra, utilizing said authorized person database and said target spectrum; and

means for indicating if said target individual purported identity is correct.

- 16. The system as recited in claim 15, wherein said discriminating means utilizes said target purported identity.
- 17. The system as recited in claim 16, wherein said means for obtaining said target individual spectrum includes means for measuring near-infrared radiation reflected from subcutaneous tissue of said authorized individual.
- 18. The system as recited in claim 17, wherein said near-infrared spectra includes a plurality of measurement values, each associated with a wavelength, wherein said means for discrimination includes means for calculating a spectral difference between any of said spectra, and said means for discrimination includes means for selecting a plurality of said wavelengths, such that spectral differences between said

spectra of said authorized persons is maximized.

19. A system for verifying the purported identity of a target individual comprising:

a computer including an input device and an output device;

a database including near-infrared tissue spectra for a plurality of authorized persons;

means for obtaining a near-infrared tissue spectra from said target individual, including a near-infrared radiation source for projecting near-infrared radiation subcutaneously and a near-infrared spectrometer for measuring subcutaneous near-infrared intensity over a plurality of wavelengths; and

a program running in said computer for discriminating between said target individual near-infrared spectrum and said authorized persons near-infrared spectra utilizing said authorized person database and said target spectrum.

15

10

5

- 20. The system of claim 19, wherein said means for obtaining a near-infrared tissue spectra includes an input element and an output element coupled to said tissue via an index-matching medium.
- 21. The system of claim 20, wherein said index-matching medium comprises a chlorofluorocarbon polymer.
 - 22. The system of claim 21, wherein said polymer includes

chlorotrifluoroethylene.

23. The system of claim 20, wherein said index-matching medium has a refractive index between about 1.30 and about 1.45.

5